

Drafts
 I&S:<
 BRS: 91Y
 BRS: 11 and
 Pending
 Active
 11: (397) (361/504-507).CCLS.
 12: (156189) glycerine or glycerol
 13: (19) 11 and 12
 14: (128068) nitrate or nitrates
 15: (1) 13 and 14
 16: (16262) (glycerine or glycerol).clm.
 17: (3) 11 and 16
 18: (482) (205/50).CCLS.
 19: (9) 18 and 12
 Failed
 Saved
 Favorites
 Tagged (0)
 UDC
 Queue
 Trash

Search End Browse Details Open
 Date: US-PUB-UPAT
 Details Operator: OR
 8 and 12

Drafts

8 and 12

Active

11: (397) (361/504-507).CCLS.
12: (156189) glycerine or glycerol
13: (19) 11 and 12
14: (128068) nitrate or nitrates
15: (1) 13 and 14
16: (16262) (glycerine or glycerol).clm.
17: (3) 11 and 16
18: (482) (205/50).CCLS.
19: (9) 18 and 12

Document ID	Issue Date	Pages	Title	Current OR	Current XRef Retrieval C	Inventor	U	S	C	P	I	3	R	PT
1 US 5525440 A	1995611		Method for the manufacture of a photo-electrochemical Boride, carbide, nitride, oxynitride, and silicide	429/111	205/162;	Kay; Andreas G. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
2 US 536452 A	1994115		Aluminum alloy product with uniformly grey, light-fast process for the anodic oxidation of aluminum and	205/50	205/169;	Wang; Liang	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3 US 4806211 A	19890221		Electro sensitive media and recording process for producing support for planographic films of polyphenylene oxides	205/50	205/108;	Timm; Jurgen et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4 US 4608131 A	19860826		Process for the anodic oxidation of aluminum and	205/50	205/209;	Brent; Michael	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5 US 4596635 A	19860624		Process for producing aluminum alloy product with uniformly grey, light-fast process for the anodic oxidation of aluminum and	205/50	205/150;	Warszawski; Bernard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6 US 4545866 A	19851008		Process for producing support for planographic films of polyphenylene oxides	205/50	205/153;	Ohba; Hisao et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7 US 4334054 A	19920608		Process for coloring aluminum and aluminum alloys	205/50	205/153;	Dubois; Jacques E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
B US 3844908 A	19741029		METHOD OF PROVIDING ALUMINUM SURFACES WITH COATINGS	205/50	148/244;	Matsuo; Hiroto et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9 US 3622473 A	19711123		SURFACES WITH COATINGS	205/50	205/173;	Ohta; Toshiyuki et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
					204/488;									
					204/507;									

12/2004 10/781,881 inventor name search

PIFAS! - Default FAS! Workspace [Flat Panel LANDSCAPE.wpt]

File New To Top Window Help

Drafts

ISSR: BRS: Pending Active

11: (45) "MELODY BRIAN JOHN".in.
12: (285420) capacitor or capacitors
13: (45) 11 and 12
14: (50) "KINARD JOHN TONY".in.
15: (5) 14 not 13
16: (33) "WHEELER DAVID ALEXANDER".in.
17: (1) 16 not (11 or 14)
18: (27) "LESSNER, PHILIP MICHAEL".in.
19: (5) 18 not (11 or 14 or 16)

Saved Favorites Tagged (0) UDC Queue Trash

Search Date Date Date Date

Qb. USPTO/USPAT Print Highlight all terms visible

Detail Locator OR

18 not (11 or 14 or 16)

A BRS/DM ISR/DM Image Text HTML

Current OR Current XRef Retrieval C Inventor U S C P 1 2 3 PT I

Has Detail HTML ReDo